



Air Force Research Laboratory | AFRL

Science and Technology for Tomorrow's Aerospace Forces

Success Story

DR. MAILLOUX AWARDED IEEE MILLENNIUM MEDAL



The Antenna and Propagation Society of the Institute of Electrical and Electronic Engineers (IEEE) presented Dr. Robert Mailloux of the Sensors Directorate, the Millennium Medal in recognition of his technical accomplishments and service to the field of antenna technology. A select and special group of IEEE members receive this honor, created for the year 2000, for outstanding contributions to a section or society.



Air Force Research Laboratory
Wright-Patterson AFB OH

Accomplishment

Dr. Mailloux of the directorate's Electromagnetics Division, received the IEEE Millennium Medal in recognition of his technical accomplishments and service in the field of antennas and propagation.

Background

Dr. Mailloux, the senior scientist for antenna technology, is the recipient of many awards for his technical papers and inventions. He is a Fellow of the IEEE, an AFRL Fellow, and winner of the IEEE's 1991 Harry Diamond Memorial Award. His technical papers won two IEEE awards, in addition to the Air Force Marcus O'Day and Fred Diamond "best paper" awards. He authored a number of textbook chapters in antenna technology and also wrote the "Phased Array Antenna Handbook." Dr. Mailloux served a number of offices within the IEEE, including President of the IEEE's Antenna and Propagation Society. The IEEE is the world's largest technical professional society with more than 320,000 members.

Sensors Directorate
Awards/Recognition

Additional information

To receive more information about this or other activities in the Air Force Research Laboratory, contact TECH CONNECT, AFRL/XPTT, (800) 203-6451 and you will be directed to the appropriate Laboratory expert. (00-SN-07)